

Content-Type: multipart/signed; protocol="application/x-pkcs7-signature";
micalg=SHA1; boundary="-----_NextPart_000_006F_01D16AF2.27974530"

-----_NextPart_000_006F_01D16AF2.27974530

Content-Type: text/plain;
charset="us-ascii"
Content-Transfer-Encoding: 7bit

Thanks John.

Hope your wife remembered your anniversary! Not sure if you heard Kathy, but she said one time both her and her husband forgot their anniversary.

Regards
Lawrence

-----Original Message-----

From: Chesnutt, John [mailto:Chesnutt.John@epa.gov]
Sent: Thursday, February 18, 2016 2:09 PM
To: Lansdale, Lawrence L CIV NAVFAC HQ, BRAC PMO
Subject: [Non-DoD Source] Fwd: From Daniel Hirsch re rad questions

FYI

Begin forwarded message:

>

>

> -----Original Message-----

> From: Daniel O Hirsch [mailto:dohirsch@ucsc.edu]
> Sent: Wednesday, February 10, 2016 3:14 PM
> To: LEE, LILY <LEE.LILY@EPA.GOV>
> Cc: bradley@greenaction.org; Marie Harrison <marieH@greenaction.org>
> Subject: Re: setting up meeting or conference call with epa, navy,
> dtsc about shipyard environmental studies

>

> Lily,

>

> Among the technical issues about which we have questions and for which it would be helpful to have your technical people available who can answer questions in those areas are:

>

> 1. How the remediation goals for radionuclides were derived.

>

> 2. How the risk estimates for specific estimated radiation doses were derived, and how those doses themselves were derived.

>

> 3. The standards that have been and are being used to declare materials to be or not be low-level radioactive waste and where these materials have been and are being sent for disposal or recycling.

>

> 4. Questions about pre- and post-remediation risk assessments for both chemicals and radionuclides.

>

> 5. Numerous questions about status of characterization, environmental impact review, and remediation for different portions of HPBV.

>

> 6. Availability of various key documents.

>

>
> We have some general questions about the above subject areas, but also
> detailed specific technical questions
>
>
>> On Feb 10, 2016, at 11:46 AM, LEE, LILY <LEE.LILY@EPA.GOV> wrote:
>>
>> Dear Bradley,
>>
>> Thank you for letting me know about your schedule. I am polling the others on their schedules. Could you tell me more about the technical areas you'd like to cover? That will help me make sure the people who have the information that you want will be available. Thanks!
>>
>> - Lily
>>
>> Lily Lee
>> Cleanup Project Manager
>> Superfund Division
>> U.S. Environmental Protection Agency, Region 9
>> 75 Hawthorne St. (SFD-8-3)
>> San Francisco, CA 94105
>> Tel: 415-947-4187, Fax: 415-947-3518 www.epa.gov/region9/superfund
>>
>> -----Original Message-----
>> From: Bradley Angel [mailto:bradley@greenaction.org]
>> Sent: Tuesday, February 09, 2016 5:11 PM
>> To: LEE, LILY <LEE.LILY@EPA.GOV>
>> Cc: Daniel O Hirsch <dhirsch1@cruzio.com>; Marie Harrison
>> <marieH@greenaction.org>
>> Subject: Re: setting up meeting or conference call with epa, navy,
>> dtsc about shipyard environmental studies
>>
>> any update on setting up a phone meeting at least?
>>
>>> On 2/5/2016 8:52 AM, Bradley Angel wrote:
>>> Hi Lily,
>>> Thanks for offering to coordinate setting up a phone or in person
>>> meeting with EPA, Navy and DTSC (any other agencies?) to discuss the
>>> studies done on the shipyard and development.
>>> Tuesdays and Thursdays around 4 pm are the best.
>>> Let us know.
>>> Participating with us would be our technical advisers from UCSC, and
>>> would probably invite a couple of other folks such as Anthony Khalil
>>> from LEJ and Ray Tompkins.
>>>
>>> Bradley
>

-----=_NextPart_000_006F_01D16AF2.27974530
Content-Type: application/pkcs7-signature; name="smime.p7s"
Content-Transfer-Encoding: base64
Content-Disposition: attachment; filename="smime.p7s"

MIAGCSqGSib3DQEHAqCAMIACAQExCzAJBgUrDgMCGGUAMIAGCSqGSib3DQEHAQAAoIISjzCCA3
Aw
ggJYoAMCAQICAQUwDQYJKoZIhvcNAQEFBQAwWzELMAkGA1UEBhMCVVMxGDAWBgNVBAoTD1U

uUy4g
R292ZXJubWVudDEMMAoGA1UECXMdRG9EMQwwCgYDVQQLEwNQS0kxJFjAUBgNVBAMTDURvRC
BSb290
IENBIDlwHhcNMDQxMjEzMTUwMDEwWhcNMjkxMjA1MTUwMDEwWjBbMQswCQYDVQQGEwJVUzEY
MByG
A1UEChMPVS5TLiBhb3Zlcm5tZW50MQwwCgYDVQQLEwNEb0QxDDAKBgNVBAAsTA1BLSTEWMbQG
A1UE
AxMNRG9EIFJvb3QgQ0EgMjCCASlWdQYJKoZIhvcNAQEBBQADggEPADCCAQoCggEBAMAswfaNO6
z/
PzzWcb64dCIH7HBBFfyrQOMHqsHD2J/+2kw6vz/l2Ch7SzYBwKxFJcPSDgqPhRhkED0aE3Aqb47X
3l2Ts0EPOCHNrvCPSoF01cRNw3NjFH5k+PMRkkjhS0zcsUPjjNcjHuqxLyZeo0LlZd/+5jdctt
upE0/J7z9C0cvIDEQt9ZiP9qs/qobD3LVnFxBZa7n4DlGvVZZ0Gw68OtYKSAAdQYXnA70Q+CZDhv7
f/WzzLKBgrH9MsG4vkGkZLVgOlpRMlZ03kEsGUdcSRBkuXSph0GvfW66wbihv2UxOgRn+bW7jpKK
AGO4seaMOF+D/1DVO6Jda7lQzGMCawEAAaM/MD0wHQYDVR0OBBYEFEl0uwxunr+AITve6DGlcYJ
gHCWMAAsGA1UdDwQEAwIBhjAPBgNVHRMBAf8EBTADAQH/MA0GCSqGSIb3DQEBBQUAA4IBAQC
kY0/
ici79cBpcyk7Nay6swh2PXAjkumERCEBfRR2G+5RbB2NFTctezFp9JpEuK9GzDT6l8sDjxnSgyF1
K+fgG5km3IRAleio0sz2WFxm7z9KlxCCHboKot1bBiudp2RO6y4BNaS0PxOtVeTVc6hpmxHxmPlx
Hm9A1Ph4n46RoG9wBJBmqgYrzuF6krV94eDRluehOi3MsZ0fBUTth5nTTRpwOcEEDOV+2fGv1yAO
8Sj6JaRzmcw/pAcnlqile2CuRbTnguHwsHyiPvi32jfx7xpUe2xXNxUVckPCTmarAPB2wxNrm8K
ehZJ8b+R0jiU0/aVLLdsyUK2jccQjYXZMIIEuTCCA6GgAwIBAgIDD+yBMA0GCSqGSIb3DQEBBQUA
MF0xCzAJBgNVBAYTAIVTMRGwFgYDVQQKEw9VLIUdEdvdmVybml1bnQxDDAKBgNVBAAsTA0RvRDE
M
MAoGA1UECXMdUeTjMRgwFgYDVQQDEw9ET0QgRU1BSUwgQ0EtMzEwHhcNMTQwMjEzMTUwMDEw
wWhcN
MTcwMjEzMTUwMjEzMTUwMjEzMTUwMjEzMTUwMjEzMTUwMjEzMTUwMjEzMTUwMjEzMTUwMjEzMTUw
Qww
CgYDVQQLEwNEb0QxDDAKBgNVBAAsTA1BLSTEMMAoGA1UECXMdVVNOMSscwJQYDVQQDEw5MQ
U5TREFM
RS5MQVdSRU5DRS5MLjEyNTIzMTUwMjEzMTUwMjEzMTUwMjEzMTUwMjEzMTUwMjEzMTUwMjEzMTUw
DD
YuNzkcLQ7DZETIQ5PVjKXqZZd/bYLZ5xfEZUIXPEj0d6h5H6pqMXk2fq7IXO70t3uMyNQmsurHKi
nWqOH5Zpl++DGIWSoluF9p0be3CbEElcmczPfinQOrD4SpOkJSke2TrN1pBOKoTaKeq/qyu65q+f
fRDzZO4cpYk4uKPDD6Jv5PMFypDxaKLLqFDm4Ojw04Z1aJW6qMwAhdbiwCE4+KhaNUaQvwdO+WFI
ZU9pU/CiNmDObsC6iNmQOZB1lIt3SctViGf0M5a4o8JZI+0f7g+dZG/lsUuHR4LMXnYj80DUPXYv
RCHdGLpiCnBrnTaG3a4hqbQvgOcWCiQVv/x7AgMBAAGjggFjMIIBXzAfBgNVHSMEGDAWgBSG8Vto
b90w85SCaNRm90QduMpogTA6BgNVHR8EMzAxMC+gLaArhilodHRwOi8vY3JsLmRpc2EubWlsL2Ny
bC9ET0RFTUFJTENBxZmXlMnYbDAOBgNVHQ8BAf8EBAMCBSAwIwYDVR0gBBwwGjALBglghkgBZQ
IB
CwkwCwYJYIZIAWUCAQsTMB0GA1UdDgQWBbQFogt0GontofzJbSqqerCeGOF9+jBoBggrBgEFBQcB
AQRcMFowNgYIKwYBBQUHMAKGKmh0dHA6Ly9jcmwuZGlzYS5taWwvc2lnbi9ET0RFTUFJTENBxZmX
LmNlcjAgBggrBgEFBQcwAYYUaHR0cDovL29jc3AuZGlzYS5taWwvJQYDVR0RBB4wHIEabGF3cmVu
Y2UubGFuc2RhbGVAbmF2eS5taWwvGwYDVR0JBbBQwEjAQBggrBgEFBQcJBDEEEwJVUzANBqkqhk
G
9w0BAQUFAAOCAQEAQO2y3XWpsw8CtBgG3lUGDH76s388gVrFKHgEuNbcMAK6CkQPgGyp2fj1+L9f
EhHu6OHNWx5deMk1aKzvY591IR8Y+FWRH4L0mZ4mF5SZ5LI0NfjRcPXcNg3RMkPSkFvkWvimfP2V
t0/Wb1XTPXO0Qfco6r27lLzW4VfaZMZlQqQuQ+PIAGkR0K+j5lxqwITraVH864GLRrKREFix9C7
+3GgVuZhq5vPph39+J7QorF/O08u9dOcs7Y+1V3jRN8XD+JAvj1xhMgfGwKucsB55+VfvRDOD9/
3eaubWKflKtcwYpsJXL89op+ZpQ9yQmB5WqUDKNL57famCs2r6YcVzCCBQQwggPsoAMCAQICAw/s
fzANBqkqhkIG9w0BAQUFADBdMQswCQYDVQQGEwJVUzEYMBYGA1UEAxMPRE9EIEVNQUIMiENBLTM
xMB4X
DTE0MDIyNTAwMDAwMFoXDTE3MDIyNDIzNTk1OVowejELMAKGA1UEBhMCVVMxGDAWBgNVBAoT
D1Uu
Uy4gR292ZXJubWVudDEMMAoGA1UECXMdRG9EMQwwCgYDVQQLEwNQS0kxDDAKBgNVBAAsTA1V

TTjEn
MCUGA1UEAxMeTEFOU0RBTEUuTEFXUkVOQ0UuTC4xMjUyMzM0MTUzMIIBljANBgkqhkiG9w0BAQ
EF
AAOCAQ8AMIIBCgKCAQEArn63Wpq/sloR0cPLrLUkTbJo3VynKd9CX317Fh0ai2tiYJeb3tgcw5uJ
IRqrlK6oy5JlprMjxuFxPtaHNGbDrF8kwKk8zonZXKwRCJ7jyVo9jD2GH5Cx3dga3b2hP9N/FcZH
mqS7JTT+d2TbhGBXPeLzBfL66XVs3yWchgDEPWcPkjFV0e50rujsHFduD+9YYkgtlQAt0aLvMoUb
YVaqEKEJpet4SWYRiWVxkn6TWgBYNttwoLQqoezTGlwdi9s0L7LAmE2jYoKauisThanzZOdSXtmO
KweXS5iPRk18sYd6iEOPPq8a5n3IVhdZEeGRO9B+HXTmDhbTfXqvguPpiwIDAQABo4IBrjCCAaow
HwYDVR0jBBgwFoAUhVfbaG/dMPOUgmjUTPdEHbjKalEwOgYDVR0fBDMwMTAvoC2gK4YpaHR0cDo
v
L2NybC5kaXNhLm1pbC9jcmwvRE9ERU1BSUxDQV8zMS5jcmwwDgYDVR0PAQH/BAQDAgBAMCMGA
1Ud
IAQcMBowCwYJYIZIAWUCAQsJMAsgCWCGSAFIAGLEZAdBgNVHQ4EFgQUO6L6g3sd8dKmrO9v/
k2
37I/BHMwaAYIKwYBBQUHAQEEXDBaMDYGCCsGAQUFBzAChipodHRwOi8vY3JsLmRpc2EubWlsL3N
p
Z24vRE9ERU1BSUxDQV8zMS5jZXIwIAIKwYBBQUHMAGGFgh0dHA6Ly9vY3NwLmRpc2EubWlsME
UG
A1UdEQQ+MDyBGmxd3JlbnNILmxhbnNkYXWlQG5hdnkubWlsoB4GCisGAQQBgjcUAogEAWOMT11
MjMzNDE1M0BtaWwwGwYDVR0jBBQwEjAQBggrBgEFBQcJBDEEEwJVUzApBgNVHSUElAgBgorBgE
E
AYI3FAICBgrBgEFBQcDAgYIKwYBBQUHAWQwDQYJKoZIhvcNAQEFBQADggEBACafXO6CI7/RmSiJ
Hkp4ZzwoITCIYCsB1Mm9mP+Y0I7Q2He60ZT57PofTxxwPBVeNahoYHG8OZ5bl1kpU/QcrNitBtCTa
5Pnl07vGehjUmtLJENrILXuDFmZiMfijx8hrLV1bEedSf95mzrCUBOHzcEwK0HPkFWbSWPrCDDws
gyFB7xfaO+XbxmLBHkj2RiHfIGdgJBg8AVhIqLzw0ZMEIgj+p7dY7gP9GnNa++4Xgqllul59lcCC
SNaEcFJCRIKruZANiPJ0512ZCuuZx+VqGbc726CkddAqv6SOXRYi8H+ftezjreAinGQdPacgouY
KwCJZa9mZ3F4qcxsr3A7DxQwggVSMIIEOqADAgECAgIDnzANBgkqhkiG9w0BAQUFADBBMQswCQYD
VQQGEwJVUzEYMBYGA1UEChMPVVS5TLiBhb3Zlcm5tZW50MQwwCgYDVQQLEwNEb0QxDDAKBgN
VBAsT
A1BLSTEWMBQGA1UEAxMNRG9EIFjvb3QgQ0EgMjAeFw0xMzAxMTYxNDUyNDNaFw0xOTAxMTYxN
DUy
NDNaMF0xXcZAJBgNVBAYTAIVTMRgwFgYDVQQKEw9VLIMuIEdvdmVybm1lbnQxDDAKBgNVBAsTA0
Rv
RDEMMAoGA1UECXMdUEtJMRgwFgYDVQQDEw9ET0QgRU1BSUwgQ0EtmZEWggEiMA0GCSqGSIsb3
DQEB
AQUAA4IBDwAwggEKAoIBAQAQDorglsQEw6UuiLc5K0d+c4S8DwqkoYXMf3NcNK8PCWd6WXvifvxEq
gOoWNLcw0UQ4fyrOBMarZaluUHziTv69wLVLFuQ4UhXbs7f3Uz3ysQfbkWZdwbfdy2bEUZpjIBFL
Ah0NS3yzAEcHeRj6eLOTH9R2bZkExR42RvwGNAvjaG8efJ8sz2G4S/+03wafoF+UXus1/wldNUAH
8p3tlgnZdur+bjH+y/RF6zB4SGhsoSk+hn2TQURq5wxM5ZFQKqVDZrwiwPwbLOTzL2leBNQhv6wf
Jnc10B284rtGwvLr5BSu+LNrs/pxOLBxKe3RixvXAhveyux+7qHcSKXxPpSpAgMBAAGjggIcMIIC
GDAdBgNVHQ4EFgQUhVfbaG/dMPOUgmjUTPdEHbjKalEwHwYDVR0jBBgwFoAUSXS7DF66ev4CVO9
7
oMaVxgmAcJYwEgYDVR0TAQH/BAgwBgEB/wIBADAMBgNVHSQEBTADgAEAMA4GA1UdDwEB/wQE
AwIB
hjBmBgNVHSAEXzBdMAsGCWCGSAFIAGLEBTALBgIghkgBZQIBCkwkCwYJYIZIAWUCAQsRMAsgC
WCG
SAFIAGLEjALBgIghkgBZQIBCxMwDAYKYIZIAWUDAgEDGjAMBgpgkgBZQMCAQMbMDcGA1UdHwQ
w
MC4wLKAqoCiGJmh0dHA6Ly9jcmwvZGlzYS5taWwvY3JsL0RPRFJPT1RDQTluY3JsMIIBAQYIKwYB
BQUHAQEegQwgfEwOgYIKwYBBQUHMAKGLmh0dHA6Ly9jcmwvZGlzYS5taWwvXNzdWVkdG8vRE
9E
Uk9PVENBMI9JVC5wN2MwIAIKwYBBQUHMAGGFgh0dHA6Ly9vY3NwLmRpc2EubWlsMIGQBgrBg
EF
BQcwAoaBg2xkYXA6Ly9jcmwvZ2RzLmRpc2EubWlsL2NuJTnkRG9EJTlwUm9vdCUyMENBJTlwMiUy
Y291JTNkUeTjTJj3UIM2REb0QIMmNvJTNkV5S5TLiUyMEEdvdmVybm1lbnQIMmNjJTNkVVMY3Jv
c3NDZXJ0aWZpY2F0ZVBhaXI7YmluYXJ5MA0GCSqGSIsb3DQEBBQUAA4IBAQBZMq2qW/jfnGScqK0

wb28YwAeLdvtqcgl47kY5K/KrhTB3bv5c4ODV46UyaCqAwfOZ5y15RdZPyi4Fzbauo3DIhEBalDW
BtpopErSC4V8zYjf/1535vWkSJHQTqJnavho76oXRe/Ylgrdz/A+h7a/iD/TVL4+Es6h+QtvMtFU
v4RbNaDbB2S1q+l5HuLyqnRy55ES98e7bu7ldJAQJlu3582chZBH5OJvfyC9LLuDIiNNqEzYfi5e
FSm4JX1XNQstFVSMqdzg5TedqE8glYMrxRI2Pahz4U6lSaW5u/oJSihaM7nkknlbe/iIT/PJNM2Z
jLC6YH6fhD7mPPP+WuvmmMYIC/jCCAvoCAQEwZDBdMQswCQYDVQQGEwJVUzEYMBYGA1UEChMP
VS5T
LiBHb3Zlcm5tZW50MQwwCgYDVQQLEwNEb0QxDDAKBgNVBAsTA1BLSTEYMBYGA1UEAxMPRE9EI
EVN
QUIMIENBLTMxAgMP7H8wCQYFKw4DAhoFAKCCAW8wGAYJKoZIhvcNAQkDMQsGCSqGSIb3DQEH
ATAc
BggqhkiG9w0BCQUxDxcNMTYwMjE5MTY0NzI0WjAjBgqhkiG9w0BCQQxGgULjBkBS0sN4Kuepj
G/7b4X+qKNQwJAYJKoZIhvcNAQkPMRcwFTAKBggqhkiG9w0DBzAHBgUrDgMCGjBzBgkrBgEEAYI3
EAQxZjBkMF0xCzAJBgNVBAYTAIVTMRgwFgYDVQQKEw9VLIUuEdvdmVybml1bnQxDDAKBgNVBAs
T
A0RvRDEMMAoGA1UECxMDUEtJMRgwFgYDVQQDEw9ET0QgRU1BSUwgQ0EtMzECAw/sgTB1Bgsq
hkiG
9w0BCRACCzFmoGQwXTELMaKGA1UEBhMCVVMxGDAWBgNVBAoTD1UuUy4gR292ZXJubWVudDE
MMAoG
A1UECxMDRG9EMQwwCgYDVQQLEwNQS0kxGDAWBgNVBAMTD0RPRCBFTUFJTCBDQS0zMQID
+yBMA0G
CSqGSIb3DQEBAQUABIIBAD5p2OWXKQixfJybqodPGptCib4zsGeWYDuPzwmOMKK57o+tEJN+A1lg
X3HhM3APFo/L/MlhoTKcAFt3fVbiA67M2zrk5HyjMc/DX8LYbPV7+9t6PpQMb3BSI5lFtkxGk/da
+yOE1NIOWv+uvKl3zpCoaOYwpBf2jpWX6OYZzh5xpl99xmLv8gnUH+9fvY579o3kdr4h4CsQ4x7i
9MNTYneqVPS48KxTJ9UunWZS0iLSwLJRY1EfaO5HY7VRjsGORDaQNpITUBpPAxDugxqqJe+LspNH
TW6PQKLMtWzrGjOqbtIPo6ETtKdngs1192MXL6SotQfZV+e3BJwl2TdLLXAAAAAAAAA=

-----_NextPart_000_006F_01D16AF2.27974530--